HCLSoftware

What's New in DevOps Model RealTime 12.1.5

updated for the DevOps 2025.12 release



Overview

- ▶ Model RealTime 12.1 is based on Eclipse 2024-06 (4.32)
- ▶ Two brandings of the product are available (HCL and IBM). There is no differences in functionality between them.
 - The only difference is in the licensing mechanism and branding (e.g. documentation)





DevOps Model Real lime
Version: 12.1.5 (part of DevOps 2025.12) DevOps Model RealTime Build: 12.1.5.v20251117_0934

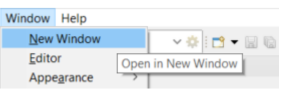
(c) Copyright IBM Corporation 2004, 2016. All rights reserved.

(c) Copyright HCL Technologies Ltd. 2016, 2025. All rights reserved.

Visit https://model-realtime.hcldoc.com/help/topic/com.ibm.xtools.rsarte.webdoc/users-quide/overview.html

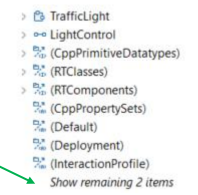
- ▶ Compared to Model RealTime 12.0, version 12.1 includes new features and bug fixes from 4 quarterly Eclipse releases:
 - 2023.09 (https://www.eclipse.org/eclipse/news/4.29/platform.php)
 - 2023.12 (https://www.eclipse.org/eclipse/news/4.30/platform.php)
 - 2024.03 (https://www.eclipse.org/eclipse/news/4.31/platform.php)
 - 2024.06 (https://www.eclipse.org/eclipse/news/4.32/platform.php)
- ▶ For full information about all improvements and changes in these Eclipse releases see the links above
 - Some highlights are listed in the next few slides...

- Better support for opening additional workbench windows when using multiple monitors
 - Now a new workbench window is opened on the same monitor where the current workbench window is located



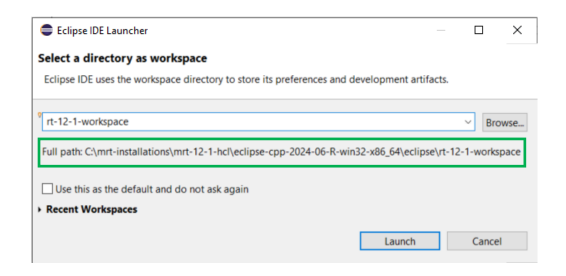
- Previously it opened on the primary monitor, which could be "far away" from the current workbench window
- The number of items shown in many views can now be limited to improve UI performance
 - Controlled by a new preference General Initial maximum number of elements shown in views (by default 1000)
 - Affects for example the Problems and the Project Explorer views
 - Helps avoiding performance problems when a huge number of elements are shown in these views
 - You can disable this feature by setting the preference to 0

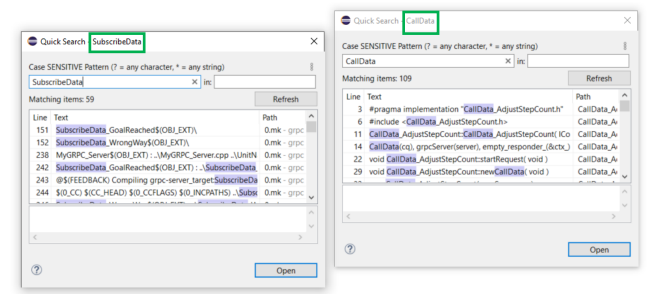
Copyright © 2025 HCL Technologies Limited | www.hcltechsw.com



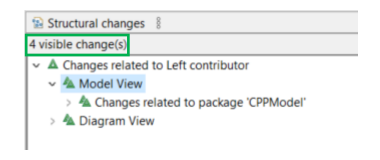
click here to show more items

- ▶ The launch dialog now shows the resolved path of the workspace that will be opened
 - Useful if you use relative paths or the ~ character on Linux/MacOs (for specifying the home folder)
 - Also tells you if you happen to use a character in the workspace name that is not valid on your operating system
- Multiple Quick Search dialogs can now be more easily distinguished since the search term is printed in their titles
 - Useful if you tend to keep a few of those modeless dialogs open for repeated searches

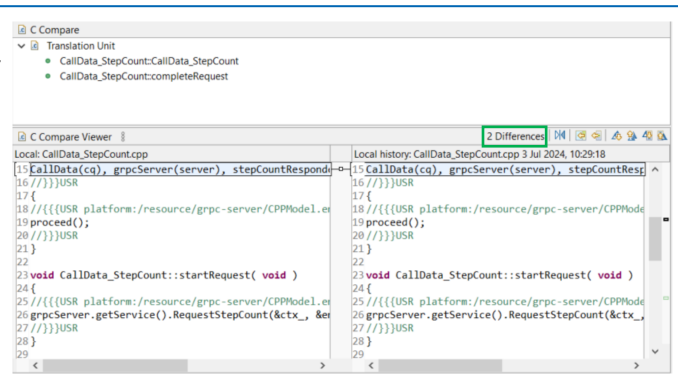


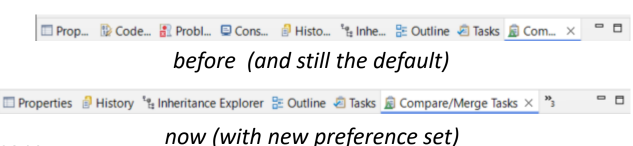


- ▶ The Compare/Merge editor for text files now shows the total number of differences
 - This was already before shown in the Compare/Merge editor for models

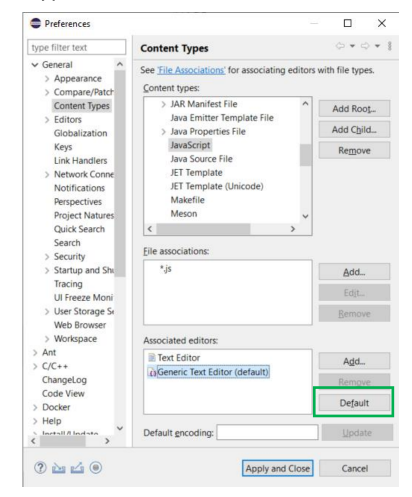


- ▶ A new preference can be set to avoid very short titles when a large number of views appear in the same view stack
 - General Appearance Always show full titles
 - Another new preference allows to hide the view icons to further save space





- ▶ It's now possible to change the default editor for a certain file content type
 - For example, if you use Build Variants, but don't have a JavaScript plugin installed, you can now create a content type for the *.js file extension and set the Generic Text Editor as the default editor
 - Previously it was necessary to always use the Open With command which was easy to forget
- Restart of Eclipse now works the same as an exit followed by a relaunch
 - For example, changes in eclipse.ini are now picked up when restarting



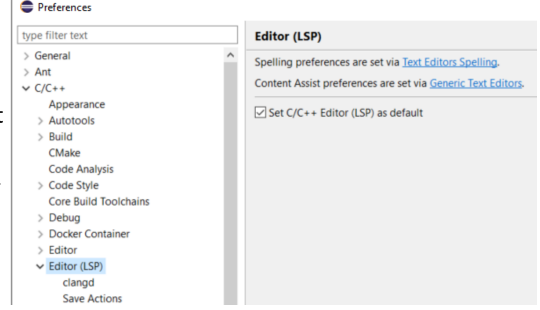
CDT 11.6 (included as part of Eclipse 2024.06)

- Information about the CDT improvements can be found here:

 https://github.com/eclipse-cdt/cdt/blob/main/NewAndNoteworthy/CDT-11.3.md

 https://github.com/eclipse-cdt/cdt/blob/main/NewAndNoteworthy/CDT-11.5.md

 https://github.com/eclipse-cdt/cdt/blob/main/NewAndNoteworthy/CDT-11.6.md
- Note: Eclipse 2024.06 also contains another plugin for C/C++ development called <u>CDT-LSP</u> which makes use of the Clang language server (clangd)
 - You have to enable this feature in the Preferences by default CDT is still used for new projects
 - You can use both CDT and CDT-LSP in the same workspace for different C++ projects
 - Model RealTime does not yet support CDT-LSP (i.e. target projects are still always using CDT, and the Code View/Editor also uses CDT)



Newer EGit Version in the EGit Integration

- ▶ The EGit integration in Model RealTime has upgraded EGit from 6.6 to 6.10
 - This is the recommended and latest version for Eclipse 2024.06
- This upgrade provides several new features and bug fixes
 - For detailed information about the changes see

 https://wiki.eclipse.org/EGit/New and Noteworthy/6.7

 https://wiki.eclipse.org/EGit/New and Noteworthy/6.8

 https://projects.eclipse.org/projects/technology.egit/releases/6.9.0

 https://projects.eclipse.org/projects/technology.egit/releases/6.10.0

Java 21

- ▶ Eclipse 2024.06 requires a JVM for Java 21 or newer
 - It comes with a Java 21 JVM included which will be used by default
 - Model RealTime therefore also requires Java 21 and it's recommended to use that exact version. A warning dialog will appear on start-up in case another JVM version is used.
 - This check can be disabled by setting the system property com.ibm.xtools.umldt.core.disableJavaCheck

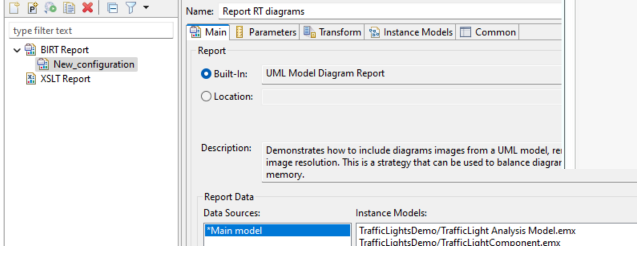
MacOS

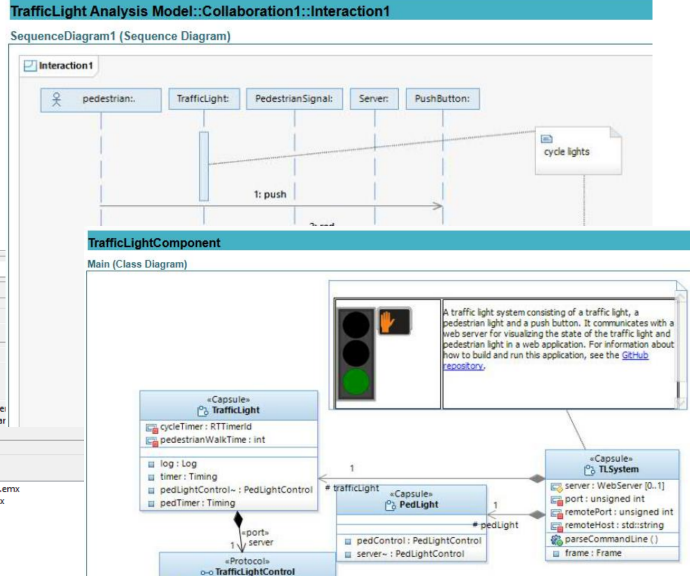
- ▶ The Model RealTime user interface can be used on MacOS
 - Non-experimental support for both the x86_64 and Arm architectures
- ▶ All known MacOS specific defects have now been resolved

BIRT Reporting

- ▶ The BIRT Integration can now be used with Model RealTime 12.1.x
 - Delivered as a separate update site on the Info Center

Create, manage, and run configurationsCreate a configuration to generate a BIRT report.





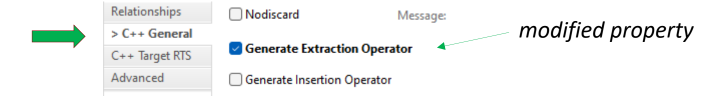
HCL SOFTWARE

Removal of the One Test Embedded Integration

- ▶ The One Test Embedded Integration does not work with Eclipse 2024.06 and has therefore been removed from Model RealTime
 - The <u>documentation on the Info Center</u> will remain for some time for users still using One Test Embedded together with older versions of Model RealTime

Visual Indication of Modified Properties in the Properties View

- ▶ The property tabs "C++ General" and "C++ Target RTS" contain a large number of properties
 - They affect how code is generated and are therefore more "important" than some of the properties elsewhere
- ▶ These tab names are now prefixed with ">" if any of these properties contain a non-default value
 - Makes it quick and easy to detect elements with custom property values
 - Avoid having to click and scroll these property tabs to find out



▶ Also, it's now possible to restore a modified property to its default value by means of a new context menu command **Restore to Default**:



Pin Code View to Selection

- The "Pin to selection" button is now available in the Code view toolbar
 - Works the same as for the Properties view, i.e. locks the Code view to always show code for a certain element
- ▶ Pinning the Code view can for example be useful if you want to navigate to a called function to check its implementation, but then return to working at the code snippet that calls the function
 - The navigation changes the selection, and previously it was necessary to manually find the element in the Project Explorer to select it again

```
C++ <Operation> asyncTransportFailure()

Showing code from the model

sendMsgMutex.enter();

if (me != 0 && initialized )

me->callbackMessages.rtdAsyncTransportFailure(cid).send(High);

// Unlock the mutex to allow the next caller to execute their callback function

sendMsgMutex.leave();
```

TC Editor Improvements (1/2)

- ▶ The Sources table now has columns to more easily manage the list of source elements
 - Possible to sort the source elements by clicking the column headers
 - The Qualified Name and Resource columns help distinguish multiple source elements with the same name



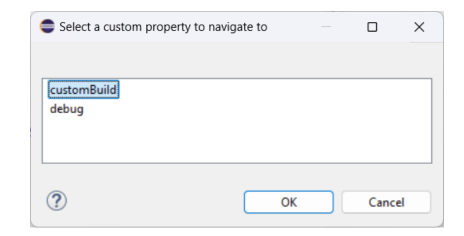
TC Editor Improvements (2/2)

- ▶ The presence of custom TC properties is now easier to detect thanks to a new hyperlink
 - It appears at the top of the TC editor if the TC has one or many custom properties
 - Click the hyperlink to navigate to the custom property (or properties)
 - Custom properties are for example useful when using Build Variants

[C++ Executable] app.tcjs

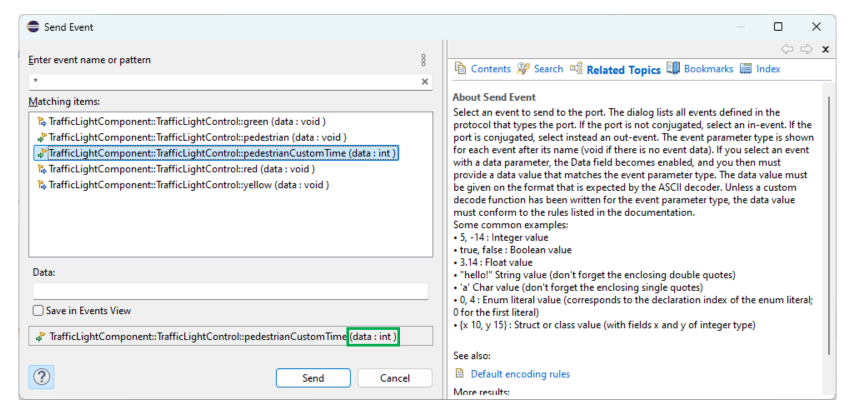
```
More custom properties present in Code tab

1  let tc = TCF.define(TCF.CPP_TRANSFORM);
2  tc.sources = [
3    'platform:/resource/TL/TrafficLightComponent.emx#_ayAoEg2EfCGm_vSAbO-SQ',
4  ];
5  tc.createTargetProject = true;
6  tc.customBuild = true;
7  tc.debug = true;
8  tc.targetProject = '/TrafficLight_target';
9  tc.topCapsule = 'platform:/resource/TL/TrafficLightComponent.emx#_aynxkg2EfCGm_vSAbO-SQ';
```



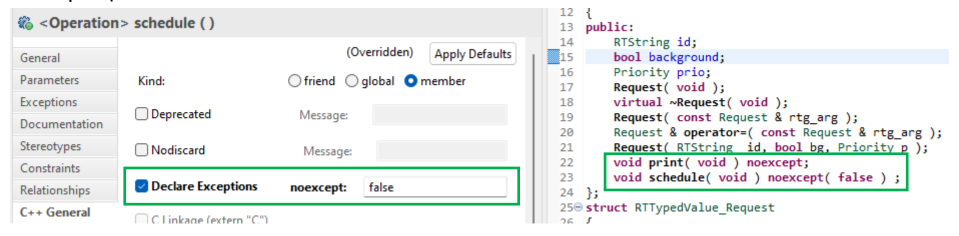
Improved Send Event Dialog

- ▶ The Send Event dialog now shows the parameter type for each listed event
 - Makes it easier to know what to type in the Data field when sending an event
- Context Sensitive Help is now also available for this dialog



Generating Functions with "noexcept" Specifiers

▶ It's now possible to specify that an operation cannot throw any exceptions, or may throw exceptions, by means of the noexcept specifier



- For backwards compatibility, dynamic exception specifications are still supported
- But this feature was removed in C++ 17, and the Model Compiler will therefore print a warning if you attempt to use it with a too new code standard

WARNING: Dynamic exception specifications should not be used with C++ 17 or later. Consider using the noexcept specifier instead.

- Use of noexcept requires C++ 11 or later
 - The Model Compiler will print a warning if you attempt to use it with a too old code standard WARNING: Use of the noexcept specifier requires C++ 11 or later.

Code Compliance

▶ Two additional Clang-Tidy rules are now supported when the preference RealTime Development – Build/Transformations – C++ - Clang-Tidy is set

```
    ✓ RealTime Development
    ✓ Build/Transformation
    C++

Code compliance

    ✓ Clang-Tidy
```

misc-use-anonymous-namespace
 Suprress warnings for use of the static keyword for non-member functions in generated .cpp files

```
static void _rtg_deleteThreads( void ) /* NOLINT(misc-use-anonymous-namespace) */
```

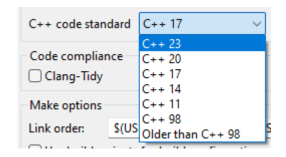
bugprone-branch-clone

Suppress warnings related to switch-statements in generated .cpp files

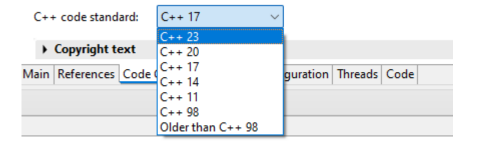
```
// NOLINTBEGIN(bugprone-branch-clone);
for (int stateIndex=getCurrentState(); ;stateIndex=rtg_parent_state[stateIndex - 1]){
    switch( stateIndex )
```

C++23

- ▶ C++ 23 is now available as a new code standard to use
 - For both the TC setting and the workspace preference
 - Currently no features in Model RealTime require this new code standard, but if generated code is compiled with C++ 23, it's useful to be able to set this as the code standard to be used for code generation too (for consistency)



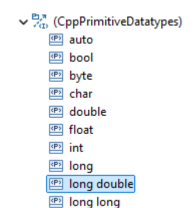
workspace preference



TC setting

Long Double

- ▶ The TargetRTS and Model Compiler now supports the primitive type long double
 - It was already available to be used in the CppPredefined package, but was previously ignored by the code generator (and not supported by the TargetRTS)
 - The Encoding, Decoding and Logging APIs were extended to support long double in the same way as other primitive types are supported



short

shor

Log Streams

- ▶ The TargetRTS now provides two log streams Log::out and Log::err
- ▶ They provide a number of benefits compared to logging using traditional log ports
 - Available in all code, not just in capsule code snippets where log ports can be accessed
 - Consistent way of logging either to std::out or std::err
 - Easier to create log messages that contain a mix of text and data
 - Based on std::ostream all standard C++ stream manipulators can be used
 - Possible to lock/unlock log streams to avoid interleaved log messages in multi-threaded applications
 - Possible to print log messages to a log file by means of log streams

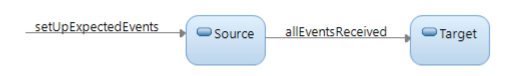
```
Log::out << "Status: " << std::boolalpha << result.getStatus() << Log::endl;
Log::err << Log::lock << "Running in thread " << context()->name() << Log::endl << Log::unlock;
MyType mt(4);
Log::out << "MyType value: " << RTTypedValue(&mt, &RTType_MyType) << std::endl;</pre>
```

Changed Encoding of Some Primitive Types

- ▶ Primitive types that have a space in their name (long long, long double etc) are now encoded so that the space is replaced with an underscore (_)
 - For example, the value 4 of type long long was previously encoded as "4 long long" but is now instead encoded as "4 long_long"
- ▶ This change was done to ensure that encoded strings only contain one space that separates the value from the type name
 - Previously it was not possible to send events in the Model Debugger where the event parameter had a primitive type with a space in its name, but with this change it's now working correctly
- ▶ <u>Note:</u> If your application somehow relies on the old encoding for these types it must be updated to accommodate for this change!

Waiting for Multiple Events

▶ A new utility class in the TargetRTS, RTMultiReceive, makes it easy to transition from a source state to a target state only when a certain set of expected events have been received



- Previously it was usually necessary to store information in capsule variables and use choices in the state machine for implementing this pattern
- ▶ Set-up the expectations on which events to receive when entering the source state
 - Use the class RTEventReception to express a static constraint on whether a received event is expected or not
 - Use the class RTEventReceptionMsg to express a dynamic constraint where a predicate function can decide if a received event is expected or not based on the received RTMessage

Change the Application Exit Code

- Previously the exit code of a generated real-time application was always 0
- ▶ Now the TargetRTS class RTMain provides an API for getting and setting the application exit code
 - RTMain::getExitCode()
 - RTMain::setExitCode()
- ▶ The default exit code is still 0

Custom Priority for Event Raised on External Port

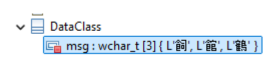
- ▶ Previously when code in an external thread raised an event on an external port, the message would always get the default priority (General)
- ▶ Now the capsule that owns the external port can set the priority by a new optional parameter for the enable() function

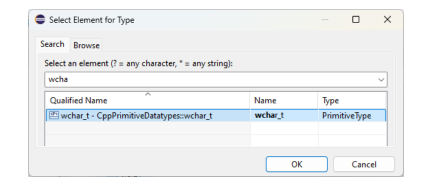
```
void enable(int prio = System);
```

▶ This makes it possible to handle messages from external threads with a custom priority

Support for wide characters

- ▶ The TargetRTS now supports use of wide characters, and arrays of wide characters, using the primitive type wchar_t.
- ▶ A type descriptor for this type is available so it for example can be encoded and decoded





```
RT C++ Target Run Time System - Release 8.0.14

Json encoding: {"msg" : ["飼","館","鶴"]}
```

RTS Debugger Documentation

- ▶ The Run Time System Debugger (RTS Debugger) is included by default in every executable that is built with Model RealTime
 - It's a very old feature, but was previously not covered in the documentation
- Now the RTS Debugger is documented here: https://secure-dev-ops.github.io/code-realtime/running-and-debugging/rts-debugger

```
>.\Top.exe

RT C++ Target Run Time System - Release 8.0.12
targetRTS: observability listening not enabled
RTS debug: ->
```

Tracing and Sequence Diagram Visualization (1/2)

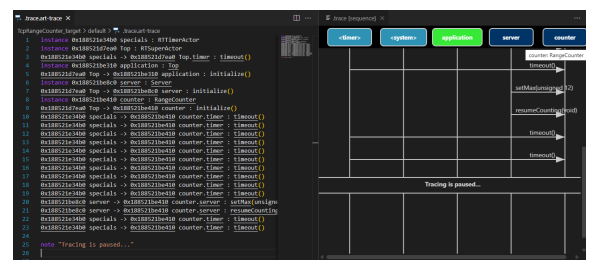
- ▶ A new trace feature, focusing on the message exchange between capsule instances at run-time
 - Implemented in the TargetRTS and is independent of the Model Debugger UI
 - Captured traces can be visualized graphically as sequence diagrams
 - Useful for troubleshooting bugs, investigation of performance problems, dead-locks, detection of dead code etc.
- ▶ A trace file format .art-trace is supported
 - Can be opened in Code RealTime and visualized there as a sequence diagram
 - Can be parsed by an open source parser available on <u>GitHub</u> and <u>npm</u> to implement custom processing of trace files (analyzing, visualizing or translating them into other formats). A few <u>sample scripts</u> are provided for translating traces to sequence diagrams intended for documentation or web publishing (using the <u>is-sequence-diagrams</u> or <u>plantUML</u> web sites).
- ▶ This tracing can be turned on/off from
 - Command-line
 - RTS Debugger

- Code snippets (programmatically)
- Model Debugger
- C++ Debugger



Tracing and Sequence Diagram Visualization (2/2)

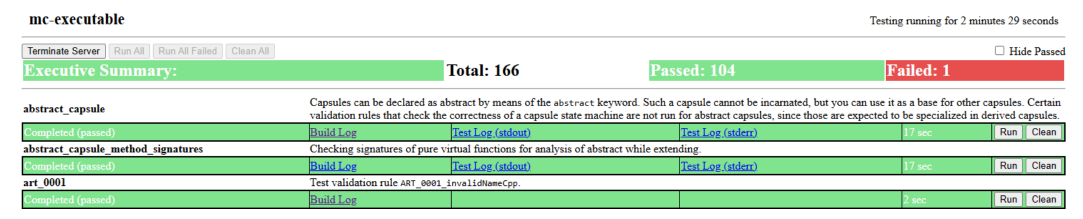
- Code RealTime sequence diagram viewer for .art-trace files
 - Can handle big trace files (lazy load of "pages")
 - Tooltips with detailed information
 - Double-click navigation



- ▶ A trace configuration file can be provided to customize what information to capture in the trace
 - Use a new command-line argument -traceConfig=<trace config file>
 - Timestamps for when messages are received and handled can be turned on (useful for measuring the time it takes for a capsule instance to handle a received message)
- ► For more information on this feature, see https://secure-dev-ops.github.io/code-realtime/running-and-debugging/tracing

Test Runner Script

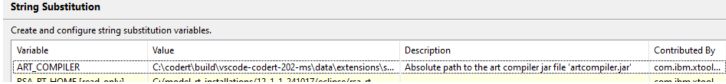
- ▶ A Node.js script is now available for automated testing of
 - Custom TargetRTS changes (making sure your changes to the TargetRTS work correctly)
 - Code RealTime libraries you may use in Model RealTime (traditional regression testing)
- ▶ The script can either be used in headless mode (useful when run from CI/CD tools) or in an interactive mode through a web browser (useful during development)
- ▶ See https://github.com/secure-dev-ops/code-realtime/tree/main/art-comp-test/runner for the script and documentation on how to use it



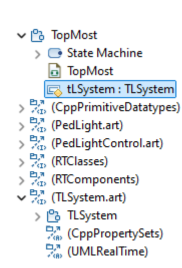
Support for Art Files (Code RealTime Integration)

- ▶ A larger subset of the Art language is now supported
 - Use Art protocols (as type of UML-RT ports, or to inherit UML-RT protocols from)
 - Art events with user-defined parameter types can now be used
 - Use Art capsules as type of UML-RT parts. Connect ports of the Art capsule to UML-RT ports.
- ▶ The Art Compiler is now automatically invoked from generated make file
 - No longer necessary to manually build in Code RealTime if Art or TC files are changed

Requires Model RealTime to know where Code RealTime is installed (by means of a new string substitution variable ART COMPILER)

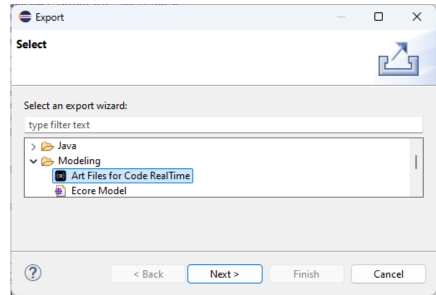


Note: This feature replaces the experimental feature "Support for textual state machines" which now
has been removed



Art Exporter

- ▶ A new utility for exporting (parts of) your models to Art files for Code RealTime
- ▶ Available as a separate update site to be installed on top of Model RealTime
 - Get it from the <u>Utilities page on the Info Center</u>
- Examples of situations when it can be useful
 - Exporting data types from a model to reuse them in a Code RealTime application or library
 - Migrate a Model RealTime application to Code RealTime (not all model constructs, diagram layouts and TC properties are supported yet)
- The Art Exporter can either be run from the Eclipse UI as an export wizard, or from the command-line by calling the model compiler with a new --exportArt option
 - When run from the UI it's possible to export diagram layouts for state machine diagrams



HCLSoftware